(FILE 'HOME' ENTERED AT 10:39:27 ON 26 JUN 2003)

	FILE 'MEDLINE	E, BIOSIS,	CAPLUS' E	NTERED AT	10:42:36	ON 26 JUN	2003
Ll	166900 S	ALIGN?					
L2	9814 S	PARVUM OR	CRPTOSPOR	IDIUM			
r_3	47809 S	GONDII OR	NEURONA O	R MURIS OF	R GIGANTEA	OR CRUZI	OR CAPRACANIS
L_4	19 S	L2 AND L3	AND L1				
L5	13 DU	JP REM L4	(6 DUPLICA	res remove	ED)		
L6	9 S	18S AND L2	AND (GEN	JS (5A) SI	PECIFIC)		
L7	3 DU	JP REM L6	(6 DUPLICA	res remove	ED)		

L Number	Hits	Search Text	DB	Time stamp
1	3375	cryposporidium or parvum	USPAT;	2003/06/26 09:08
			US-PGPUB;	
			DERWENT	
2	2905056	align\$9 or compar\$9	USPAT;	2003/06/26 09:34
			US-PGPUB;	
.			DERWENT	
3	91	(cryposporidium or parvum) same (align\$9	USPAT;	2003/06/26 09:52
		or compar\$9)	US-PGPUB;	
			DERWENT	
4	140	parvum same (gondii or neurona or muris or	USPAT;	2003/06/26 09:53
		gigantea or cruzi or capracans or tenella	US-PGPUB;	
5	14	or arieticansi or tenella)	DERWENT	2002/06/06 00 54
3	14	(parvum same (gondii or neurona or muris or gigantea or cruzi or capracans or	USPAT; US-PGPUB;	2003/06/26 09:54
		tenella or arieticansi or tenella)) same	DERWENT	
		(align\$9 or compar\$9)	DEKMENT	
6	93	(parvum same (gondii or neurona or muris	USPAT;	2003/06/26 09:55
ľ		or gigantea or cruzi or capraçans or	US-PGPUB;	=003,00,20 03.33
		tenella or arieticansi or tenella)) and	DERWENT	
		(PCR or probe or oligo\$ or primer\$)]
7	79	((parvum same (gondii or neurona or muris	USPAT;	2003/06/26 09:56
		or gigantea or cruzi or capracans or	US-PGPUB;	
		tenella or arieticansi or tenella)) and	DERWENT	
1	•	(PCR or probe or oligo\$ or primer\$)) not		
1		((cryposporidium or parvum) same (align\$9		
		or compar\$9))		
8	78	(((parvum same (gondii or neurona or muris	USPAT;	2003/06/26 09:56
		or gigantea or cruzi or capracans or	US-PGPUB;	
		tenella or arieticansi or tenella)) and	DERWENT	
		(PCR or probe or oligo\$ or primer\$)) not		
		((cryposporidium or parvum) same (align\$9		
L.,		or compar\$9))) and (align\$9 or compar\$9)		